

AN: PAT 1999-181710
TI: Data storage method for actuator-sensor interface slaves
PN: **DE19734694-A1**
PD: 04.03.1999
AB: NOVELTY - The data storage method involves saving the data sets received from complex apparatuses (4) which are coupled to actuator-sensor interface slaves (3) within the slaves and not in the host computer (1). An electronically erasable programmable read-only memory, a flash read-only memory, a read-only memory, or a random-access memory is used.; USE - For bus system for controlling intercommunicating slaves. ADVANTAGE - Relieves host computer from storing data sets provided by complex apparatuses for reducing storage requirement of host computer. DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of a data access protection system for a computer. Host computer 1 Actuator-sensor interface slaves 3 Complex apparatuses 4

PA: (BIHL/) BIHL J; (WIED/) WIEDEMANN B;
IN: BIHL J; WIEDEMANN B;
FA: **DE19734694-A1** 04.03.1999;
CO: DE;
IC: G06F-013/12; H04L-012/403;
MC: T01-C07C; T01-H01B3; T01-H05A; W01-A06B1; W01-A06E2A;
DC: T01; W01;
FN: 1999181710.gif
PR: DE1034694 11.08.1997;
FP: 04.03.1999
UP: 12.04.1999

